

0052704932060

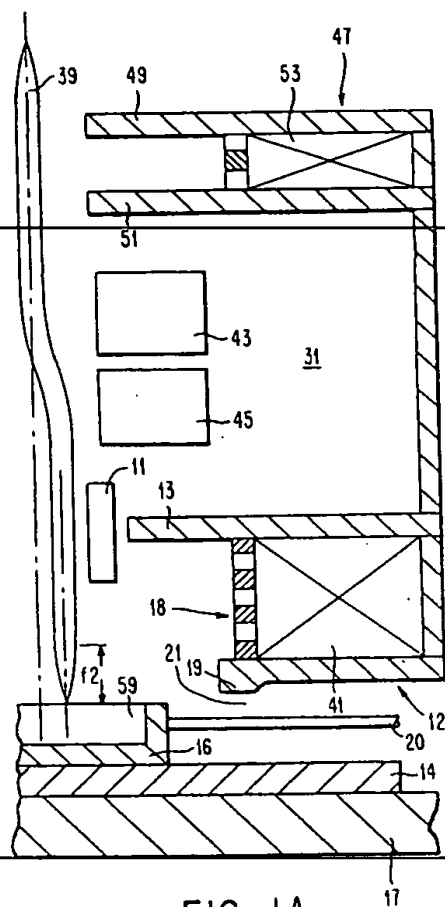


FIG. 1A  
(Prior Art)

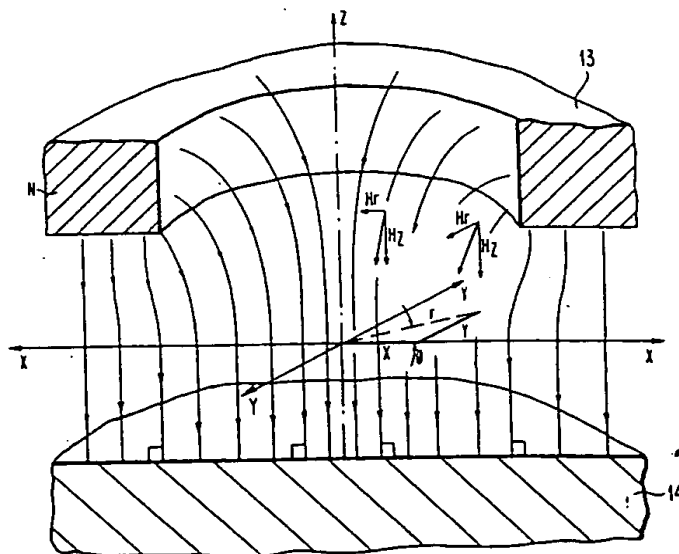


FIG. 1B  
(Prior Art)

0962534-072500

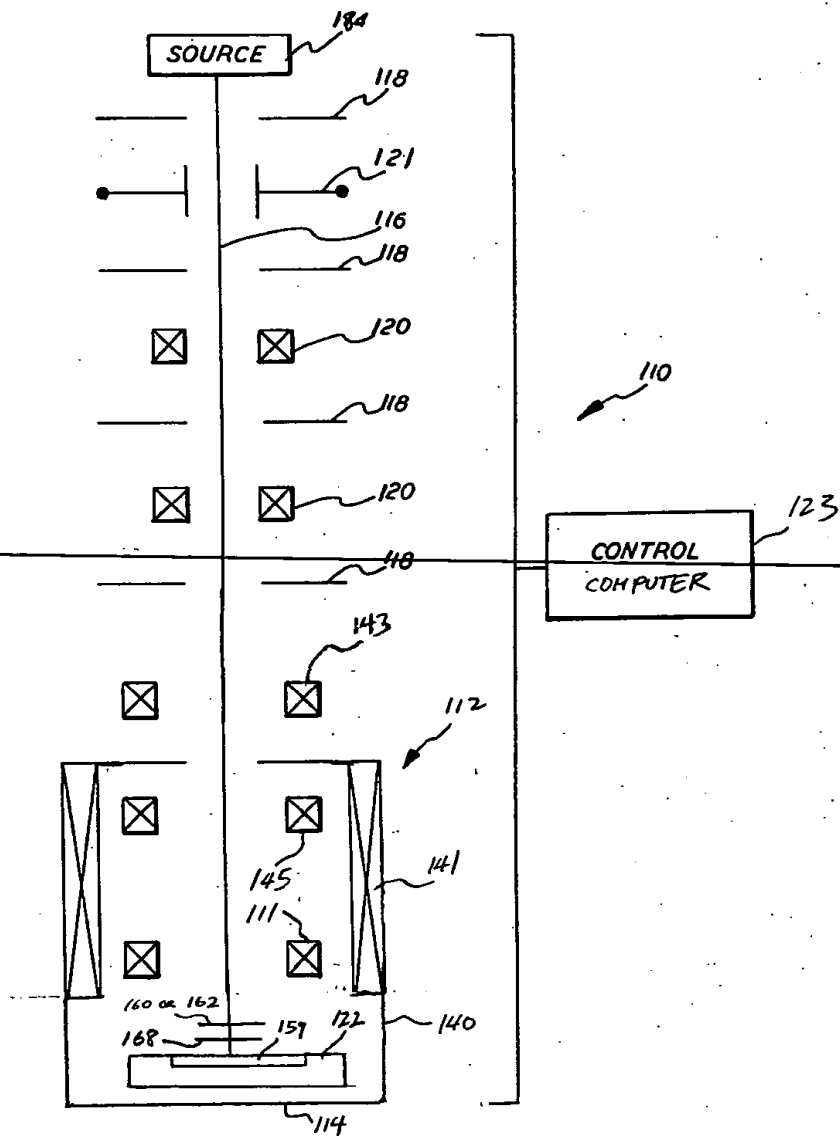


FIG. 2

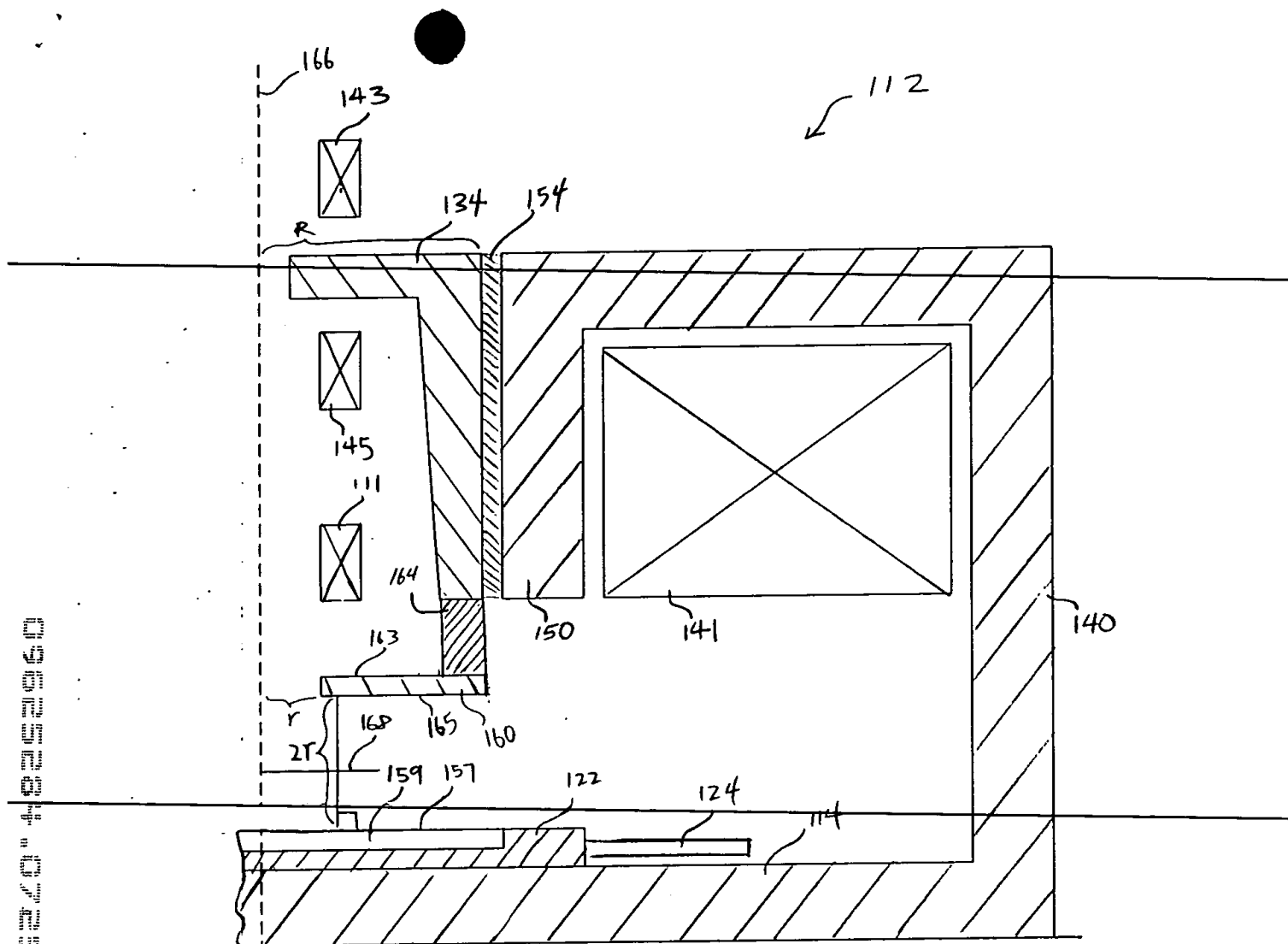


FIG. 3A

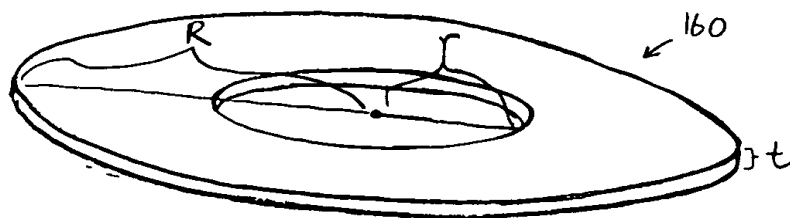


FIG. 3B

[illegible]

FIG. 3C

0962234.072500

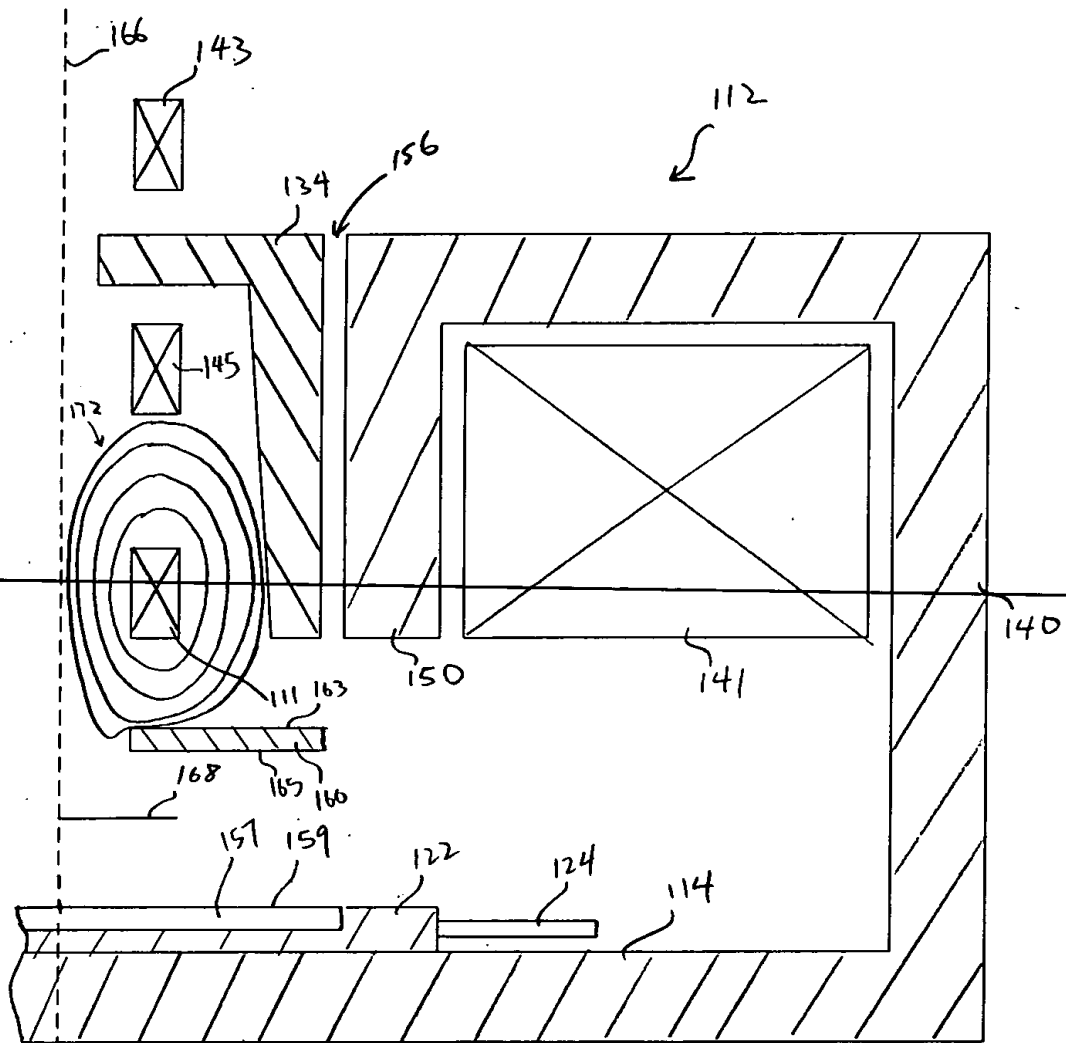


FIG. 3D

0052048252060

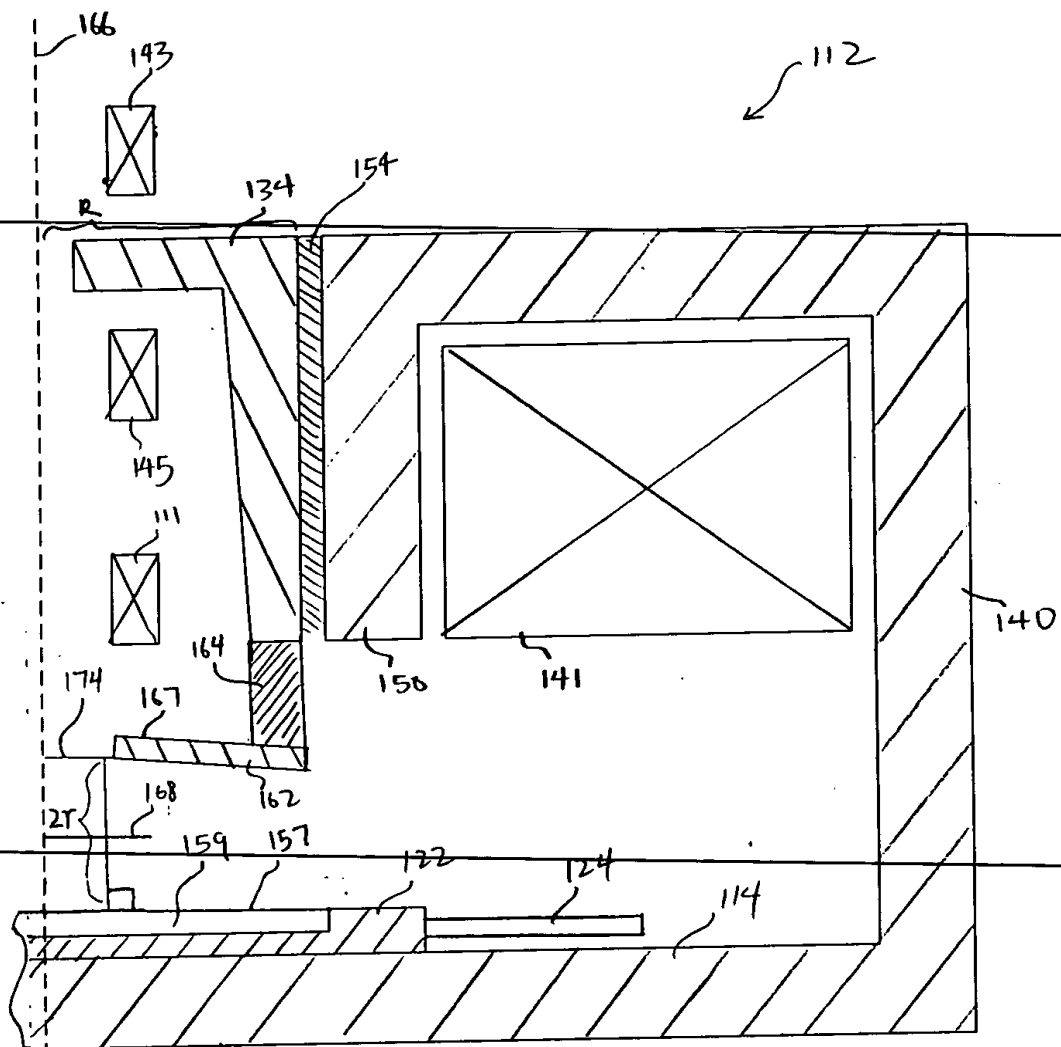


FIG. 4A

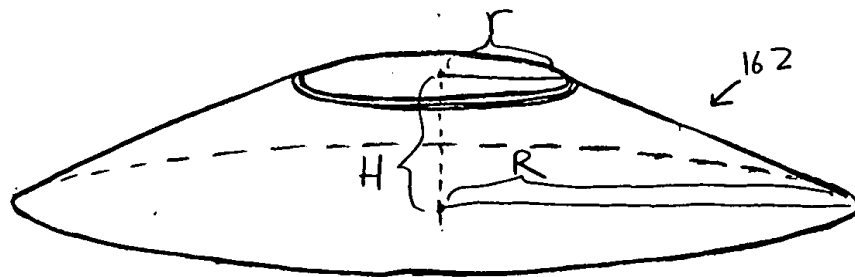


FIG. 4B

FIG. 4C

A hand-drawn schematic diagram of a device assembly, likely a medical device component. The diagram includes the following labeled parts:

- 112**: A large rectangular area with diagonal hatching, possibly representing a housing or a specific material layer.
- 140**: A rectangular frame or boundary within the hatched area.
- 141**: A square region inside the frame 140, also with diagonal hatching.
- 150**: A rectangular region adjacent to 141, also with diagonal hatching.
- 156**: A rectangular region above 150, also with diagonal hatching.
- 134**: A rectangular region to the left of 156, also with diagonal hatching.
- 166**: A small rectangular component with an 'X' inside, located above 134.
- 143**: A small rectangular component with an 'X' inside, located to the right of 166.
- 145**: A small rectangular component with an 'X' inside, located below 143.
- 172**: A series of concentric oval shapes, possibly representing a lens or a sensor array.
- 111**: A small rectangular component with an 'X' inside, located within the concentric ovals.
- 167**: A small rectangular component with an 'X' inside, located below 111.
- 168**: A small rectangular component with an 'X' inside, located below 167.
- 162**: A small rectangular component with an 'X' inside, located below 168.
- 159**: A horizontal rectangular component at the bottom left.
- 157**: A horizontal rectangular component at the bottom left, adjacent to 159.
- 122**: A small rectangular component at the bottom center.
- 124**: A horizontal rectangular component at the bottom right.
- 114**: A horizontal rectangular component at the bottom right, adjacent to 124.

FIG. 4D